# Yearth Text	D88 Time Sta U8-EGPUB 2004/04/2
200011730	12:22
20030027724	U9-PGPUB 2003/10/2 15:07
::6614047: pn.::	UB-PGPUB 2003/10/2 13:45
6614097.pn.	USPAT (2003/10/2 113:45
("6495854" "6459097" "6504172" "5917322").pn	ра-рерив 2003/10/2 16:03
("6495854" "6459097" "6504172" "5917322").pn	USPAT 2003/10/2 146:06
qubit and (phase adj shift) and (superconducting with loop)	USPAT; US-PGPUB; 2004/04/2* EPO; UPO; 13:09* DERWENT; IBM TDB
109/839637	USPAT; US-PGPUB; 2004/04/20 EPO; UPO; 10:56 DERMENT; TEN TOB
(jesephson adj junction) and (superconducting adj loop) and tunnel and (electron adj gas)	USPAT; US-PGPUB; 2004/04/2: BPO; JPO; 11:10 DERWENT; IBM TDB
(jessphson adj junction) and (superconducting adj loop) and tunnel and (phase adj shift) and (phase with shift)	USPAT; US-PGPUB; 2004/04/20 EPO; JPO; 12:47 DERWENT; YEM TOB
257/9;31,34,663,200,32,33;cole;	UB-PGPUB (2004/04/2) 13:09
257/9731.347663 2007:327:33 ccils and (qubit and (phase adj shift) and (superconducting with loop))	USPAT; US-PGPUB; 2004/04/2 EPO; UPO; 13:09 DERWENT; IBN TDB
qubit and (phass adj shift) and (superconducting with loop)	USPAT; US-PGPUB; 2004/04/2 EPC; UPC; 14:53 DERWENT; IBM TOB
(jesephson adj junction) and (superconducting adj loop) and (tunnel adj junction) and (phase adj shift)	USPAT; US-PGPUB; 2004/04/2° EPO; UPO; 15:39 DERMENT; IBM TDB
"2DEG" and InAs and Alab	UB-PGPUB (2004/04/2)
(josephson adj junction) and (superconducting adj loop) and tunnel and (phase adj shift) and "s-wave" and "d-wave"	USPAT; US-PGPUB; 2004/04/20 EPO; JFO; 15:34 DERWENT; IBM TDB
(josephson adj junction) and (superconducting adj loop) and ybos and "s-wave" and "d-wave"	USPAT, US-PGPUB, 2004/04/21 [EPO], JPO, [15:34] DERWENT, IBM TDB

EAST Search 4/28/04